



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numl Per Killed	oer of sons Injured		nated mage Crops	May 2003 Character of Storm		
NEW MEXICO, Sou	theast										
Eddy County 4 E Carlsbad	25 Repor	1540MST rted on Highway	62/180.		0	0	0	0	Hail(1.50)		
Eddy County Carlsbad		1605MST 2015MST spread flash flood resulted in an inc		ted in the city	0 y of Carlsba	0 nd. High w	0 ater flowin	0 g in city st	Flash Flood reets contributed to one traffic acciden		
Eddy County Carlsbad	25	1605MST			0	0	0	0	Hail(1.00)		
Eddy County Lakewood	25	1622MST			0	0	0	0	Hail(0.75)		
		Severe thunderstorms affected the Carlsbad vicinity during the late afternoon of the 25th. These storms resulted in large hail up to the size of ping pong balls and flash flooding.									
TEXAS, West											
Glasscock County 10 E St Lawrence	storm		supercell which	ch moved acr					Hail(1.00) pattern early on the 9th. The stronges e hail was reported as the storm moved		
Pecos County 10 WNW Sheffield	09	1600CST 1605CST			0	0	0	0	Hail(1.00)		
Pecos County 5 N Sheffield to Sheffield	09	1622CST 1630CST			0	0	15K	0	Hail(3.00)		
	Inters image tornac	tate 10, between ery suggested the	Bakersfield at storm was ped. The public	nd Sheffield. potentially to ic and law en	A rancher rnadic as in forcement i	reported of approach	quarter size ed Sheffie	e hail in ru ld, but sp	The storm generally remained south or all areas south of the interstate. Radar otter reports were unavailable and not generate 10 north of Sheffield as the		
Jeff Davis County 9 NW Ft Davis	12 Penny	1502CST y size hail was rep	ported at the M	1cDonald Ob:	0 servatory.	0	0	0	Hail(0.75)		
Jeff Davis County 9 NW Ft Davis	12 An au	1545CST atomated weather	station at the	McDonald O	0 bservatory 1	0 recorded a	0 severe thur	0 nderstorm	Thunderstorm Wind (MG52) wind gust of 60 MPH.		
Jeff Davis County Ft Davis	12	1615CST			0	0	0	0	Hail(0.88)		
Brewster County 8 ENE Alpine	12 Quart	1811CST er size hail was re	eported one m	ile north of th	0 ne intersecti	0 on of U.S.	0 Highways	0 67 and 90.	Hail(1.00)		





May 2003 Time Local Path Length Path Number of Estimated Persons Width Damage TEXAS, West **Brewster County** 15 NW Marathon to 12 NW Marathon 12 1830CST 1840CST 0 0 0 Hail(1.00) Trained storm spotters reported quarter size hail along Highway 118 near the Altuda community. **Brewster County** 5 N Marathon 12 1831CST Hail(1.00) **Brewster County** 25 E Alpine 12 1900CST Flash Flood 1915CST Flash flooding resulted in over one foot of water covering Highway 118 east of Alpine. The highway was closed by the DPS. **Brewster County** 4 S Marathon 1904CST 1920CST 0 1K Hail(2.50) 12 Trained storm spotters reported very large hail along Highway 385 south of Marathon. Stones ranging in size from quarters to tennis balls were reported. No significant damage was reported. Hail accumulated over one foot deep and persisted in drifts beyond 2015 **Brewster County** Hail(0.88) 23 S Alpine 12 1940CST 0 0 0 **Brewster County** 23 S Alpine 12 Flash Flood Flash flooding resulted in high water covering Highway 118 south of Alpine. **Brewster County** 38 S Marathon 12 2120CST 0 0 0 Hail(1.75) The late afternoon and evening of the 12th brought an active round of severe thunderstorms to parts of southwest Texas. Several supercell thunderstorms developed in a deep and moist upslope flow regime along the mountainous terrain. These storms resulted in numerous reports of large hail. **Scurry County** Snyder to 3 E Snyder 15 1735CST 1740CST 0 Thunderstorm Wind (MG55) Severe thunderstorm wind gusts were estimated by a trained spotter in Snyder, and then confirmed by the Texas Mesonet site three miles east of Snyder five minutes later. **Scurry County** 6 ENE Snyder 15 1740CST 0 0 Hail(0.88) An isolated supercell thunderstorm developed rapidly just ahead of a dryline bulge across Scurry County on the 15th. This storm resulted in large hail to the size of nickels and severe wind gusts. The storm went on to produce tornadoes as it moved east of the area during the next few hours. This day brought a very active tornado outbreak across parts of Texas, including the Panhandle region. **Presidio County** 5 S Marfa to 4 S Marfa 1641CST 1647CST O 0 Hail(0.88) 22 Nickel size hail was reported by motorists and the U.S. Border Patrol near the check point station south of Marfa on Highway 6'. **Pecos County** 2 S Ft Stockton Hail(1.75)

Several spotter reports were received of large hail along Highway 285. Hail stones ranged in size from quarters to golfballs.





		Time Local/	Path Length (Miles)	Path Width	Number of Persons		Estimated Damage		May 2003	
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
TEXAS, West										
Scurry County										
Ira	24 Quart	1440CST 1450CST ter size hail cover	ed the ground	in Ira.	0	0	0	0	Hail(1.00)	
Pecos County										
5 S Ft Stockton	24	1445CST 1510CST			0	0	0	0	Flash Flood	
	•		ined with ice l	blockage fron	n hail resulte	ed in flash	flooding o	f a constr	uction site along Highwa	y 285 south of
Mitchell County										
5 NW Colorado City	24 Quart	1450CST ter size hail cover	ed the ground		0	0	0	0	Hail(1.00)	
Pecos County										
36 S Ft Stockton	24	1505CST			0	0	0	0	Hail(1.00)	
Howard County Big Spring	24	1530CST 1820CST			0	0	15K	0	Flash Flood	
		ing. Water was re							n Big Spring under waten several cars stalled. No	
Martin County										
Stanton	24	1540CST			0	0	0	0	Hail(0.75)	
Brewster County Marathon	24	1550CST			0	0	0	0	Hail(0.75)	
Martin County Stanton	24	1555CST 1615CST			0	0	0	0	Flash Flood	
	A spo	otter reported very	heavy rainfal	ll resulting in	flash floodi	ng on mos	st city street	s in Stant	on	
Scurry County										
2 E Dermott	24	1610CST 1617CST			0	0	0	0	Hail(0.88)	
Scurry County										
15 N Snyder	24 A spo	1628CST otter reported peni	ny size hail alo	ong Highway	0 208 north o	0 f Snyder.	0	0	Hail(0.75)	
Midland County										
Midland	24 A spo	1648CST otter reported pen	ny size hail on	ne mile south	of the inters	0 ection of I	0 Interstate 20	0 and Higl	Hail(0.75) nway 349.	
Glasscock County										
16 W Garden City to 16 S Garden City	24	1729CST 1815CST			0	0	0	0	Flash Flood	
10 5 Garden City					the county is	ncluding h	nigh water o	over High	way 158 near the county	ine, and south
Midland County										
6 S Spraberry to	24	1729CST 1805CST			0	0	0	0	Flash Flood	
3 E Spraberry	-		flooding resu	ılting in high	water over	Farm to M	Iarket Road	d 1379 an	d Highway 158 south of	Spraberry and
Mitchell County										
5 W Colorado City	24	1730CST 1800CST			0	0	0	0	Flash Flood	

Storm spotters reported high water resulting from flash flooding over Interstate 20 west of Colorado City.





Location	Time Path Path Number of Local/ Length Width Persons Date Standard (Miles) (Yards) Killed Inju				nated mage Crops	May 2003 Character of Storm					
TEXAS, West											
Ector County											
Odessa	24 Penny	1910CST size hail was rep	orted at Schle	meyer Airpo	ort in Odessa	0	0	0	Hail(0.75)		
Andrews County 14 SSE Andrews to 13 SSE Andrews	24	1920CST 2000CST			0	0	0	0	Flash Flood		
	Local law enforcement reported high water over the intersection of County Road 8000 and Highway 385 as a result of flash flooding										
Ector County Odessa to 8 W Odessa									Flash Flood the city of Odessa duri		
	water away partic report	rescues were con by raging flood v ular vehicle. Hig	nducted by the waters while tr h water result from the area	Odessa Fire ying to evacued in danger	Departmen uate her sta rous conditi	t across the lled pickutions for n	ne city. An I p truck. Tw notorists the	18 year old o passenge roughout tl	female was killed when ers were successfully res ne city. A few of the m on was scheduled to oc	she was swept cued from that nost significant	
Ector County Odessa	24	2020CST			0	0	0	0	Hail(1.00)		
Andrews County											
7 E Andrews	24 Flash	2100CST 2135CST flooding resulted	in high water	over Farm to	0 Market Ro	0 oad 1788 e	0 east of Andr	ews.	Flash Flood		
Midland County											
13 WSW Midland	24	2200CST 2300CST			0	0	10K	0	Flash Flood		
		flooding resulted ghway. The drive	_					car encoun	tered the high water and	l was swept off	
Ector County											
8 W Odessa	_	0000CST ning was respons reported.	ible for setting	g a warehous	ose on fire in	0 1 West O	60K dessa. The	0 warehouse	Lightning was destoryed in the fi	re. No injuries	
	The s Interst the bo	ituation evolved tate 20 corridor ir oundary and conti	as numerous the Permian inuosly moved	thunderstorn Basin. The beacross parts	ns develope oundary the of Andrew	ed along a n stretchers, Ector, a	an outflow d northwest and Midlan	boundary into south d Counties	ected parts of West Tex which was roughly orie east New Mexico. Storm . The combination of the mpanied the strongest sto	nted along the as trained along ese factors and	
Brewster County Alpine	25	1314CST 1524CST			0	0	0	0	Hail(0.75)		
Jeff Davis County 10 SE Ft Davis	25 Repor	1405CST ted on Highway	118.		0	0	0	0	Hail(0.75)		





		Time Local/	Path Path Number of Estimate Length Width Persons Damag		nated	May 2003			
Location	Date	Local/ Standard	Length (Miles)	(Yards)	Killed	ions Injured	Property	nage Crops	Character of Storm
TEXAS, West									
Brewster County 10 N Marathon	25 Flash	1705CST 1720CST flooding resulted	in high water	over Highwa	0 ay 385.	0	0	0	Flash Flood
Brewster County 10 N Marathon	25	1715CST ted on Highway 3		C	0	0	0	0	Hail(0.88)
Pecos County 36 S Ft Stockton to 35 SSW Ft Stockton		1715CST 1825CST ents and storm spo County.	otters reported	flash floodii	0 ng resulting	0 in high wa	0 ater over m	0 any rural r	Flash Flood oads and over Highway 385 in southern
Pecos County 36 S Ft Stockton	25	1722CST			0	0	0	0	Hail(0.75)
Brewster County 16 E Marathon	25	1755CST			0	0	0	0	Hail(0.88)
Winkler County 3 NW Wink	25 The W	2011CST Vinkler County Ai	rport ASOS n	neasured a se	0 evere wind g	0 just from t	0 hunderstor	0 m outflow.	Thunderstorm Wind (MG56)
Midland County Midland	down norma	several main road	lways in Mid four feet of ru	land. At leas	t three cars	were stall	ed in flood	waters, w	Flash Flood land. Water was reported to be flowing ith one swept into Midland Draw. The cued from the raging water in the draw.
Midland County									
Spraberry	25 The lo	2230CST ocal utility compar	ny reported po	ower poles bl	0 lown down b	0 by severe t	15K hunderstor	0 m winds	Thunderstorm Wind (EG61)
Howard County									
Big Spring		2305CST 2330CST spotters reported est side of Big Spr		g which resul	0 lted in high	0 water runr	0 ning over th	0 ne intersect	Flash Flood ion of Interstate 20 and Business 20 on
Martin County									
Countywide	25	2320CST 2345CST			0	0	0	0	Flash Flood
	Local	authorities reporte	ed widespread	l flash floodi	ng making r	nany rural	roads acro	ss the cour	ny impassable.
	Thunc Basin	lerstorms develop	ed along a dry vening. Large	yline just eas	t of the mou	ıntainous t	terrain of se	outhwest T	oding impacted parts of West Texas. Texas, and moved east into the Permian e most significant flash flooding on the
Brewster County 13 ESE Alpine	27	1415CST 1500CST			0	0	0	0	Flash Flood

5

Local law enforcement officials reported one foot of water flowing over Highway 90 near the Altuda community





May 2003 Time Local Path Length Path Number of Estimated Persons Width Damage TEXAS, West **Brewster County** Flash Flood 1 S Alpine 27 1610CST 1635CST 0 0 Local law officials reported one foot of water flowing over Post Road south of Alpine Heavy thunderstorms resulted in flash flooding in the Alpine vicinity on the 27th. Midland County Midland 0 80K 0 Thunderstorm Wind (EG70) 31 1804CST Many reports of severe and damaging winds were received across the northwest part of Midland after a downburst was observed visually and on radar by meteorologists on duty at WFO Midland. Estimates in the city of Midland indicate 70 to 80 MPH winds. Damage reports which were received included barns destoryed and power poles blown dowr. Midland County Midland 1813CST 1820CST 0 Hail(0.88) 31 Reports of nickel size hail were received on the northwest side of the city, including at the intersection of Farm to Market Road 1788 and Highway 191. Midland County Midland to 7 W Midland 31 1840CST Flash Flood 2145CST Local officials reported flash flooding which resulted in flowing water on many city streets in Midland. Water was described to be one to two feet deep. Midland County Greenwood 31 Hail(0.88) Reported at the intersection of Farm to Market Roads 1379 and 307. Midland County Greenwood 31 40K Thunderstorm Wind (MG63) A local TV meteorologist measured severe thunderstorm wind gusts to 73 MPH in Greenwood at the intersection of Farm to Market Roads 1379 and 307. The winds destroyed a large metal barn which housed prize horses and steers. Debris from the structure came to rest three quarters of a mile to the northeast. None of the livestock were seriously injured **Martin County** Stanton to 4 N Stanton Thunderstorm Wind (EG52) 31 **Dawson County** Welch to 31 Hail(1.75) 5 N Lamesa Storm spotters reported large hail to the size of golfballs across the northern half of Dawson County. The golfball size hail began in Welch and tracked southeast to the intersection of Highway 137 and Farm to Market Road 1064. As the storm continued southeast nickel to quarter size hail with occassional stones as large as golfballs was reported five miles north of Lamesa on Highway 87 **Howard County** Luther to 31 1945CST Hail(1.00) Vincent 2016CST Local law enforcement officials reported a swath of large hail which ranged from the size of peas to the size of quarters across the north central and northeast parts of the county. Specific reports of quarter size hail were received from both Luther and Vincent. **Howard County** 8 N Big Spring 31 Flash Flood 2035CST

Storm spotters reported flash flooding resulting in high water making Farm to Market Road 669 impassable north of Big Spring. The





May 2003 Path Length (Miles) Time Local/ Path Width Number of Persons Estimated Damage TEXAS, West water was reported to be between two and four feet deep. **Dawson County** 2030CST Hail(0.75) 7 E Lamesa The severe thunderstorm which produced golfball hail in northern Dawson County weakened as it moved into the eastern parts of the county. The public reported penny size hail east of Lamesa along Highway 180. **Dawson County** 5 NW Lamesa to 6 N Lamesa 31 2040CST 2100CST Flash Flood High water was flowing over Highway 137 and Farm to Market Road 1064 as a result of flash flooding in northern Dawson County.

Numerous reports of damaging winds and flash flooding were received as severe thunderstorms affected parts of the Permian Basin during the late afternoon and evening of the 31st. The most significant damage and flooding resulted from a severe thunderstorm which produced at least two distinct downbursts in Midland County. In addition, a supercell thunderstorm produced golfball size hail and flash flood conditions in northern Dawson County.